

# Editorial Program



## CFI 2/2009

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- Raw Materials** Polyester raw material trends in China  
ACHEMA 2009: preview fiber raw material technologies
- Fibers** Global fiber production 2008  
Ultraporous cellulosic aerogel filaments  
(L. Ratke, DLR Institut für Materialphysik im Weltraum,  
C. Popescu, DWI; B. Schmenk, ITA, Aachen/Germany)  
Global production of PA filament yarn in the last 10 years (Tecnon OrbiChem)  
3<sup>rd</sup> European Nylon Symposium in Frankfurt/Germany: conference report  
Composition and structure of acrylonitrile based casein fibers  
(N. Wang, Donghua University; Y. Zheng, Shanghai Zhengjia Milk Fiber Ltd.;  
J. Yu, Modern Textile Institute, Shanghai/China)  
Monofilaments for medical applications  
(H. De Breuck, Luxilon Industries NV, Wijnegem/Belgium))  
Chances and possibilities for new wet-laid products – aramid pulp  
(C. Knobelsdorf, TITK, Rudolstadt/Germany)  
Techtextil: fibers and yarns for technical textiles  
New fiber and fiber technology patents
- Fiber Production** Project list of new polymer and chemical fiber plants 2008  
Preparation of cellulose/soy protein isolate blend biofibers via direct dissolving  
approach (Shuai Zhang, Donghua University, Shanghai/PR China)  
Effect of carboxymethylation on the properties of Seacell lyocell fibers  
(Y. Qin et al., Jiaying College/PR China)  
New technology and market approach in melt-spun fiber specialties  
(S.P. Singh, M. Reichwein, Oerlikon Barmag, Remscheid/Germany)  
Market trends for masterbatches  
(T. Faupel, BASF Color Solutions Germany GmbH, Cologne/Germany)  
Wings for polyester POY production  
(M. Reichwein, J. Stehr, Oerlikon Barmag, Remscheid/Germany)  
Pilot and laboratory equipment for technical materials  
(F. Laukhardt, Dienes Apparatebau GmbH, Mühlheim/Germany;  
B. Krautwurst, Mainsite Services, Obernburg/Germany)  
Vectran LCP yarns for technical textiles (Imattec, Tourcoing/France)  
Recycling is just the beginning of sustainable development – the case  
for PET fiber  
(Z. Fahriogly, Advansa SASA Polyester AS, Adana/Turkey)
- Nonwovens** Air content of PAN nanofiber nonwovens by different electrospinning processes  
(X.-H. Qin, Donghua University, Shanghai/PR China)

**Buyers' Guide: Fiber Production**